Sheet <u>1</u> of <u>1</u>

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.: 4301-1156

NEWAND WATPA

Applicant:

(Use several sheets if necessary)			Thomas SZEKERES et al.				
			Filing Date: February 9, 2006		Group Art Unit: 1621		
U.S. PATENT DOCUMENTS							
Examine Initial	Document Number	Date	Name	Class	Subclass		g date ropriate)
		FOREIGN PA	TENT DOCUMENTS				
Examiner Initial	Document Number	Date	Country	Class Subclass Translation			
/RK/	WO 02/50007	6/27/2002	INTERNATIONAL	00000055	Yes No		No
/RK/	WO 2004/00302	12/31/2003	INTERNATIONAL	xxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
/RK/	MARK CUSHMAN ET AL:, "Synthesis and Evaluation of Stilbene and Dihydrostilbene Derivatives as Potential AnticancerAgents That Inhibit Tubulin Polymerization", J. MED. CHEM., vol. 34, no. 8, 1991, pages 2579-2588, XP002313141, Verindungen 1a, b; 2; 5a-d, o, p; 6a-c, o, p, s-v, v; Tabellen Land II						
/RK/	aculeata", ORG. LETT., vol. 3, no. 14, 2001, pages 2169-2171, XP0023123142, Letzter voller Absatz auf S.2170						
/RK/	DATABASE BEILSTEIN, XP002313149, retrieved from XFIRE Database accession no. 2219534, 2219535 abstract & J. CHEM. SOC. PERKIN TRANS. 1, 1974, pages 961-962						
/RK/	KSHITIJ THAKKAR ET AL:, "Synthesis and Protein-Tyrosine Kinase Inhibitory Activity of Polyhydroxylated Stilbene Analogues of Piceatannol", J. MED. CHEM., vol. 36, no. 20, 1993, pages 2950-2955, XP002313143, Schema II, Tabelle I, Verbindungen 9i, 9k, 1						
/RK/	DATABSE BEILSTEIN XP002313150, retrieved from XFIRE Database accession no. 2659510, abstract & PHYTOCHEMISTRY, vol. 10, 1971, page 2837						
/RK/	MARK CUSHMAN ET AL:, "Synthesis and Evaluation of Analogues of (Z)-1-(4-Methoxyphenyl)-2-(3,4,5-trimethoxyphenyl) ethene as Potential Cytotoxic and Antimitotic Agents", J. MED. CHEM., vol. 35, no. 12, 1992, pages 2293-2306, XP002313144, Tabelle I: Verbindungen 6a, 6b, 61, 1,2; Tabelle II: Verbindungen 7a, 7b, 71						
/RK/	DATABASE BEILSTEIN, XP002313151, retrieved from XFIRE Database accession no. 9338548, abstract & PHOTOCHEM. PHOTOBIOL., vol. 76, no. 6, 2002, pages 596-605						
/RK/	MARINELLA ROBERTI ET AL:, 'Synthesis and Biological Evaluation of Resveratrol and Analogues as Apoptosis-Inducing Agents", J. MED. CHEM., vol. 46, no. 16, 2003, pages 3546-3554, XP002313145, Tabelle 1: Verbindungen 9a, 11b, 11c, 11d, 10a, 12b, 12c, 12d						
/RK/	DATABASE BEILSTEIN, XP002313152, retrieved from XFIRE, database accession no. 2339832, abstract & PHYTOCHEMISTRY, vol. 15, 1976, page 1057						
	DATABASE BEILSTEIN, XP002313153, retrieved from XFIRE, Database accession no. 2630218, abstract & HELV. CHIM. ACTA, vol. 46, 1963, pages 1286-1294						
	SANGHEE KIM ET AL:, "Design Synthesis, and Discovery of Novel trans-Stilbene Analogues as Potent and Selective Human Cytochrome P450 1B1 Inhibitors", J. MED. CHEM., vol. 45, no. 1, 2002, pages 160-164, XP002313146, Tabelle 1: Verbindungen 1b, 7a-e						
	OING-BAI SHE ET AL:, "Inhibition of cell transformation by resveratol and its derivatives: differential effects and mechanisms involved: OMCOGENE, vol. 22, 2003, pages 2143-2150, XP002313147, Das ganze Dokument im Bezug auf Verbindungen RSVL-1 und RSVL-2						
/RK/	MINGFU WANG ET AL:, "Evaluation of resveratrol Derivatives as Potential Antioxidants and Identification of a Reaction Product of resveratrol and 2, 2-Diphenyl-1-picrylhydrazyl Radical", J. AGRIC. FOOD CHEM., vol. 47, 1999, pages, pages 3974-3977, XP002313148, Das ganze Dokument im Bezug auf Vervindungen (3)-(6)						
/RK/	DATABASE CAPLUS 'Online!, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; DREWES, SIEGFRIED E. ET AL DREWES, SIEGFRIED E. ET AL:, "Polyhydroxystilbenes from the heartwood of Schotia brachypetala Polyhydroxystilbenes from the heartwood of Schotia brachypetala" XP002313181, retrieved from STN, Database accession no. 1974:449360, abstract & JOURNAL OF THE CHEMICAL SOCIETY, PERKIN TRANSACTIONS 1: ORGANIC AND BIO-ORGANIC CHEMISTRY (1972-1999), (9) 961-2 CODEN: JCPRB4; ISSN: 0300-922X JOURNAL OF THE CHEMICAL SOCIETY, K PERKIN TRANSACTIONS 1: ORGANIC AND BIO-ORGANIC CHEMISTRY (1972-1999), 1974						

**EXAMINER:** 

/Rosalynd Keys/

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line not in conformance and not considered. Include copy of this form with next communication to the applicant.

\* English language abstract provided for the Examiner's convenience

yr